

# STIC Search Report Biotech-Chem Library

# STIC Database Tracking Number: 188368

TO: YEVGENY VALENROD

Location: REM/5D18/5C18

Art Unit: 1621 May 4, 2006

Case Serial Number: 10/721479

From: P. Sheppard

**Location: Remsen Building** 

Phone: (571) 272-2529

sheppard@uspto.gov

Search Notes	
	•

		h
	ACCESS DB # 188368	
1	FORJOFFICIAL USE ONLY PLEASE PRINT CLEARLY	
'n	Scientific and Technical Information Center	
	1 (CPA)C	
5	PE, AU162L SEARCH REQUEST FORM	
F	Requester's Full Name: Yevgeny Valencod Examiner #: 82310 Date: 05/02/2006 Art Unit: 1621 Phone Number: 2-9049 Serial Number: 10/721, 479	
Ι	Location (Bldg/Room#): 30/8 (Mailbox #): 30/8 Results Format Preferred (circle): PAPER DISK	
τ	o ensure an efficient and quality search, please attach a copy of the cover sheet, claims, and abstract or fill out the following:	
7	Citle of Invention: Method for producing tetrahydroborates	
I	nventors (please provide full names): Seijirau Suda; Zhoupeng Li; Yasuyoshi Iwase;	
_	Nobuto Morigasaki	
E	Earliest Priority Date: 11/25/2003	
P	earch Topic: Nease provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the ' lected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., if known.	
	For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the ppropriate serial number.	
	Search: a method for producing tetrahydroborates detahydrobo	ماريس
	from borates, with H2, MH, are used.	<i>''</i>
	tetrahychoborates (sodium/ borohydrates) are 19 BH4	
	M=alkali earth metal.	
	in claim #3 additional limitation is a hydrogenating	
	catalyst. Hydrogenating catalys is most likely a	
•	Fran: metal such as Pd, Pt,	
	, , ,	

THANK YOU!!!

# Valenrod 10 721479 - - History

#### => d his ful

L47

(FILE 'HOME' ENTERED AT 15:10:51 ON 03 MAY 2006) FILE 'REGISTRY' ENTERED AT 15:11:00 ON 03 MAY 2006 795 SEA ABB=ON PLU=ON TETRAHYDROBORATE OR HYDROBORATE 11 SEA ABB=ON PLU=ON SODIUM BOROHYDRATE?/CN OR LITHIUM BOROHYDR? L1L2 /CN OR POTASSIUM BOROHYDR?/CN 104214 SEA ABB=ON PLU=ON METAL OR METALS OR MAGNESIUM T.3 128483 SEA ABB=ON PLU=ON BORATE L4FILE 'HCAPLUS' ENTERED AT 15:14:33 ON 03 MAY 2006 L5 15523 SEA ABB=ON PLU=ON L1 OR TETRAHYDROBORATE OR HYDROBORATE FILE 'REGISTRY' ENTERED AT 15:15:58 ON 03 MAY 2006 SET SMARTSELECT ON L6 SEL PLU=ON L2 1- CHEM: 52 TERMS SET SMARTSELECT OFF FILE 'HCAPLUS' ENTERED AT 15:16:00 ON 03 MAY 2006 15422 SEA ABB=ON PLU=ON L6 L7 L8 15583 SEA ABB=ON PLU=ON L7 OR (SODIUM OR LITHIUM OR POTASSIUM) (2A) BOROHYDR? 4137887 SEA ABB=ON PLU=ON L3 OR METAL OR MAGNESIUM L9 166954 SEA ABB=ON PLU=ON L4 OR BORATE L1015254 SEA ABB=ON PLU=ON L10(L)L9 L12L1438473 SEA ABB=ON PLU=ON L10(L)(RCT/RL OR RACT/RL) L15 250013 SEA ABB=ON PLU=ON L9(L) (RCT/RL OR RACT/RL) L16 2579 SEA ABB=ON PLU=ON L12 AND L14 L17 1952 SEA ABB=ON PLU=ON L16 AND L15 FILE 'REGISTRY' ENTERED AT 15:21:10 ON 03 MAY 2006 L18 104576 SEA ABB=ON PLU=ON PALLADIUM/BI L19 208 SEA ABB=ON PLU=ON PT/MF FILE 'HCAPLUS' ENTERED AT 15:28:01 ON 03 MAY 2006 L21 513099 SEA ABB=ON PLU=ON L18 OR L19 OR PALLADIUM OR PLATINUM OR PD OR PT L25 3041 SEA ABB=ON PLU=ON (L5 OR L8)(L)(PREP?/RL OR PREP OR PREPARTIO L26 78 SEA ABB=ON PLU=ON L17 AND L25 L27 11 SEA ABB=ON PLU=ON L26 AND L21 L28 9 SEA ABB=ON PLU=ON L27 AND PD=<NOVEMBER 25, 2003 D STAT OUE D IBIB ABS HITSTR L28 1-9 L29 2 SEA ABB=ON PLU=ON L27 NOT L28 D STAT QUE L29 D IBIB ABS HITSTR L29 1-2 L30 524 SEA ABB=ON PLU=ON (L5 OR L8)(L)(PURIFI?/RL OR PURIFI? OR RECOVER?) L31 152 SEA ABB=ON PLU=ON L30 AND L10 AND L9 L32 38 SEA ABB=ON PLU=ON L31 AND L9 AND L21 L33 36 SEA ABB=ON PLU=ON L32 NOT (L27 OR L28) D STAT QUE D IBIB ABS HITSTR L33 1-36 L44 294 SEA ABB=ON PLU=ON "SUDA S"/AU OR "SUDA SEIJIRAU"/AU L45 1522 SEA ABB=ON PLU=ON LI Z ?/AU OR "LI ZHOUPENG"/AU 52 SEA ABB=ON PLU=ON "IWASE Y"/AU OR ("IWASE YASUTOSHI"/AU OR L46 "IWASE YASUYOSHI"/AU)

8 SEA ABB=ON PLU=ON ("MORIGASAKI N"/AU OR "MORIGASAKI NOBUTO"/A

# Valenrod 10\_721479 - - History

		U)			
L48	7	SEA ABB=ON	PLU=ON	L47	NOT (L33 OR L27 OR L28)
L49	5	SEA ABB=ON	PLU=ON	L44	AND L45 AND L46
L50	44	SEA ABB=ON	PLU=ON	L44	AND (L45 OR L46)
L51	5	SEA ABB=ON	PLU=ON	L45	AND L46
L52	46	SEA ABB=ON	PLU=ON	L48	OR L49 OR L50 OR L51
L53	46	SEA ABB=ON	PLU=ON	L52	NOT (L33 OR L27 OR L28)
		D STAT QUE	L53		
		D IBIB ABS	L53 1-46		

#### FILE HOME

#### FILE REGISTRY

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 2 MAY 2006 HIGHEST RN 882569-16-6 DICTIONARY FILE UPDATES: 2 MAY 2006 HIGHEST RN 882569-16-6

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 6, 2006

Please note that search-term pricing does apply when conducting SmartSELECT searches.

```
******

* The CA roles and document type information have been removed from * the IDE default display format and the ED field has been added, * effective March 20, 2005. A new display format, IDERL, is now * available and contains the CA role and document type information. * *
```

Structure search iteration limits have been increased. See HELP SLIMITS for details.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

### FILE HCAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 3 May 2006 VOL 144 ISS 19 FILE LAST UPDATED: 2 May 2006 (20060502/ED)

# Valenrod 10\_721479 - - History

New CAS Information Use Policies, enter HELP USAGETERMS for details.

=>